



NT4H GUI example user manual v1.1





Table of contents

Introduction		
Application overview	3	
2.1 Get File Settings	4	
2.2 Set file settings	7	
2.3 Get UID	10	
2.4 Set Random ID	11	
2.6 Linear read	13	
2.7 Linear write	14	
2.8 Secure Dynamic Message Read	16	
2.9 Secure Dynamic Message Write	17	
2.10 Get SDM Reading Counter	18	
2.11 Tag Tamper Enable	19	
2.12 Get tag tamper status	20	
2.13 Check ECC signature	23	
2.14 Store AES key into reader	25	
Revision history	28	





1.Introduction

The NT4H is a new series of NX NTAG® cards.

There is NTAG413 DNA, NTAG424 DNA, and NTAG424 TT DNA.

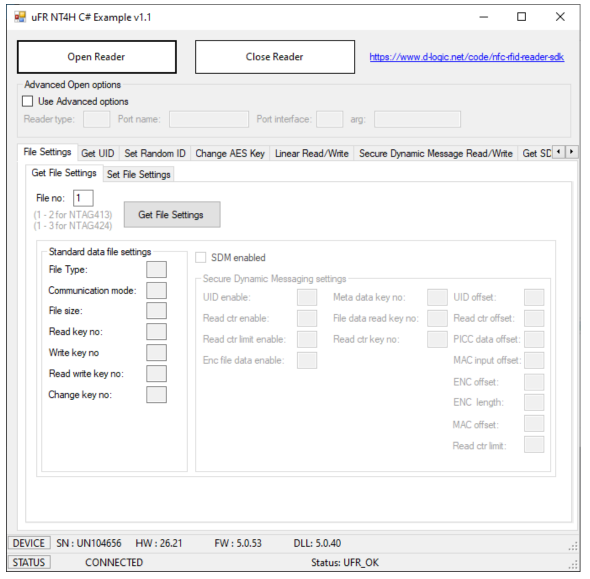
NTAG424 DNA is fully compliant with the NFC Forum Type 4 Tag IC.

They come with AES-128 cryptographic operation and a new Secure Unique NFC (SUN) Message.

2. Application overview

Link: https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-examples-c_sharp-nt4h

In the following picture, is the layout for the application where simple reader opening mode was used..







2.1 Get File Settings

The NTAG413 has two standard data files:

- File number 1 is Capability Container file (32 bytes)
- File number 2 is NDEF file (128 bytes)

The NTAG424 has three standard data files:

- File number 1 is Capability Container file (32 bytes)
- File number 2 is NDEF file (256 bytes)
- File number 3 is proprietary file (128 bytes)

Number of returned parameters varies.

If the current file is standard data file with AES secure messaging, then the following information is obtained:

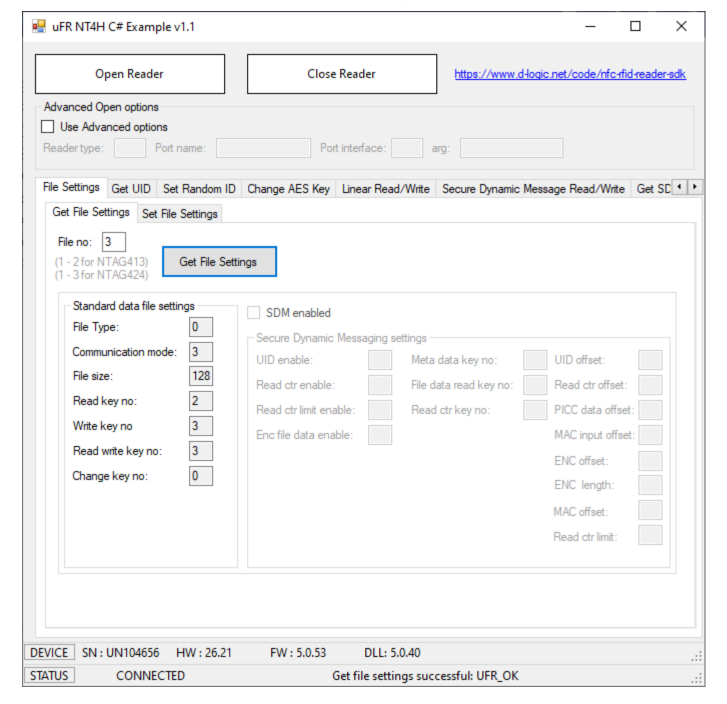
- File type
- Communication mode
- File access rights
- File size

Example:

File number = 3 (NTAG424 proprietary file)
Communication mode is enciphered (0x03)
Secure dynamic messaging is disabled
Key number for read is 2
Key number for write is 3
Key number for read/write is 3
Key number for change file settings is 0
File size is 128 bytes







If the current file is a standard data file **with secure dynamic messaging** then there is more information.

Example:

File number is 2 (NDEF file)

Secure dynamic messaging is enabled

Free access for reading and writing operations (key 0x0E)

UID mirroring is enabled

SDM reading counter is enabled

5





SDM reading counter limit is disabled.

Encrypted part of file data used.

Key number for SDM meta read is 2 (UID, SDM reading counter, PICC data, MAC)

Key number for encrypted part of file data is 2

SDM reading counter can read without authentication

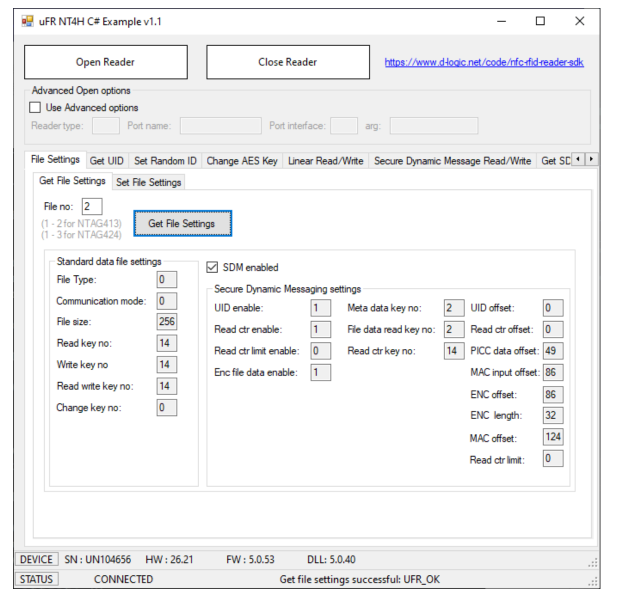
PICC data offset (encrypted UID and SDM reading counter) is 49

MAC input offset is 86

Encrypted part of the file data offset is 86

Encrypted part of the file data length is 32

MAC offset is 124







2.2 Set file settings

Due to the large number of parameters, there are two functions for setting file parameters.

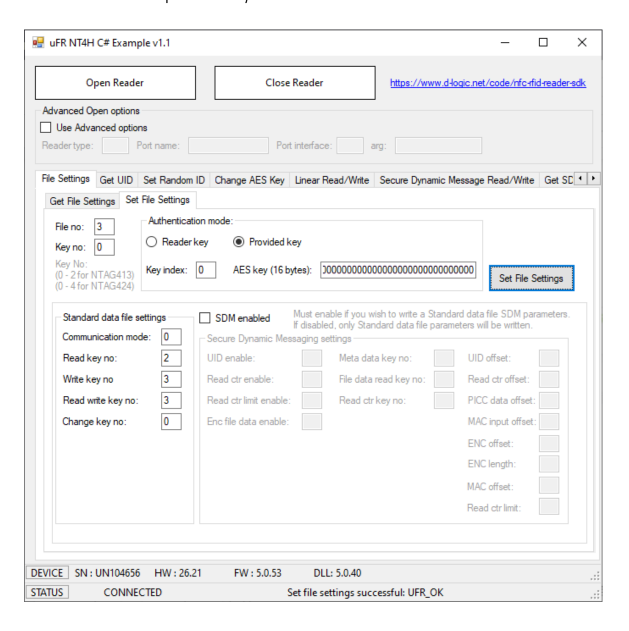
Example 1:

Standard data file

File number (Proprietary file)

Current communication mode is enciphered and the change key number is 0.

New settings are: plain communication mode, read key 2, write key 3, read/write key 3, change key 0, and authentication mode provided key.







Example 2:

Standard data file with secure dynamic messaging. NTAG424 TT.

File number 2.

Communication mode plain, SDM enabled, Read key 14 (free access), Write key 14, Read/Write key 14, and the Change key 0.

SDM options:

UID mirroring: enabled Read counter: enabled

Read counter limit: disabled

Encrypted part of file data: disabled

SDM access rights (0x0E free/plain, 0x0F no access/no data):

SDM meta read: 0x0E SDM file key: 0x00

SDM reading counter read key: 0x0E

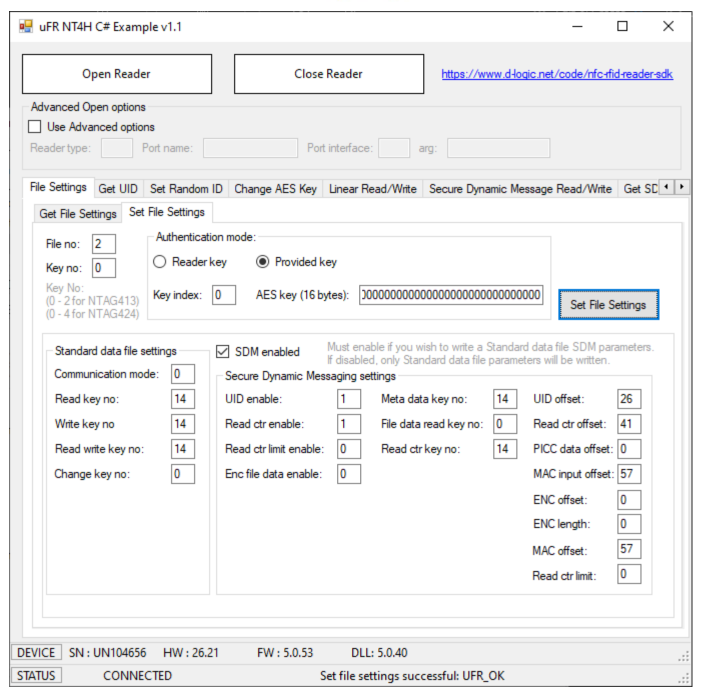
UID offset: 26

Read counter offset: 41 Mac input data offset: 57

MAC offset: 57







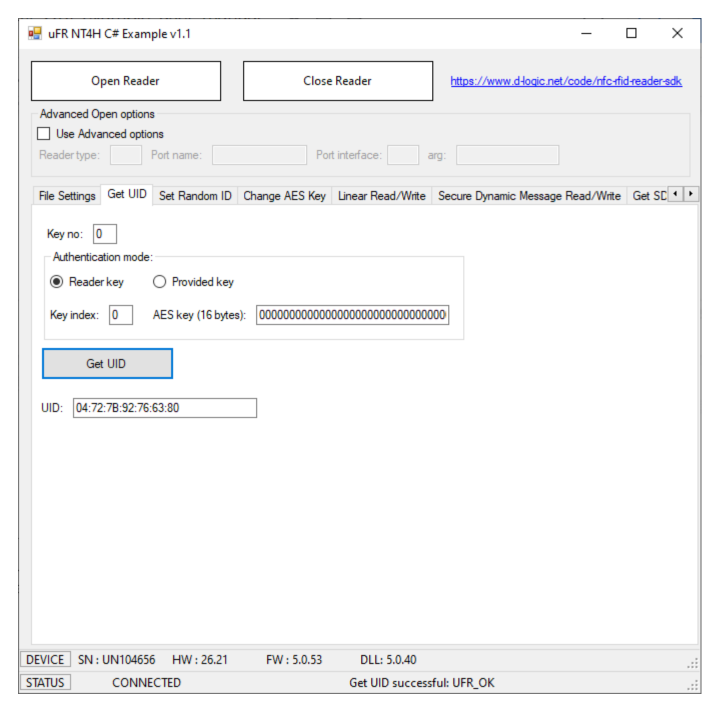




2.3 Get UID

NTAG424 DNA only.

Function returns 7 bytes long card UID. This is useful if the Random ID option is activated. Valid authentication with any card key is required.



10





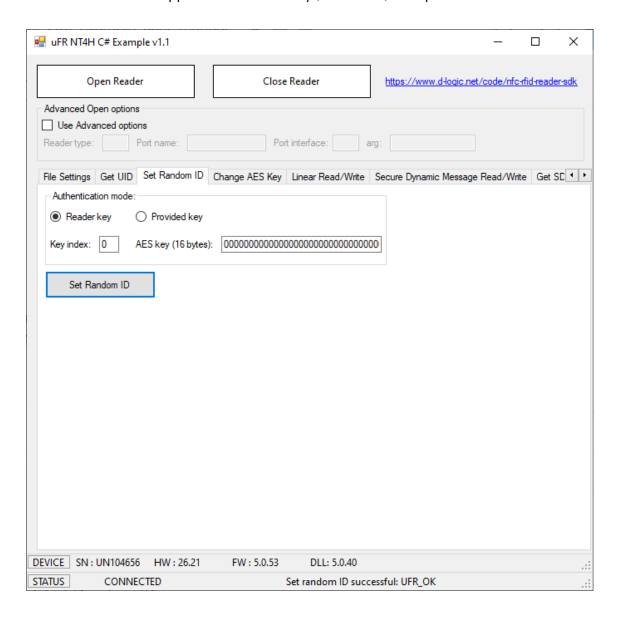
2.4 Set Random ID

NTAG424 DNA only.

The card returns 4 bytes random ID instead of 7 bytes unique ID.

Warning: this operation is irreversible.

Authentication with application master key (number 0) is required.



2.5 Change AES key





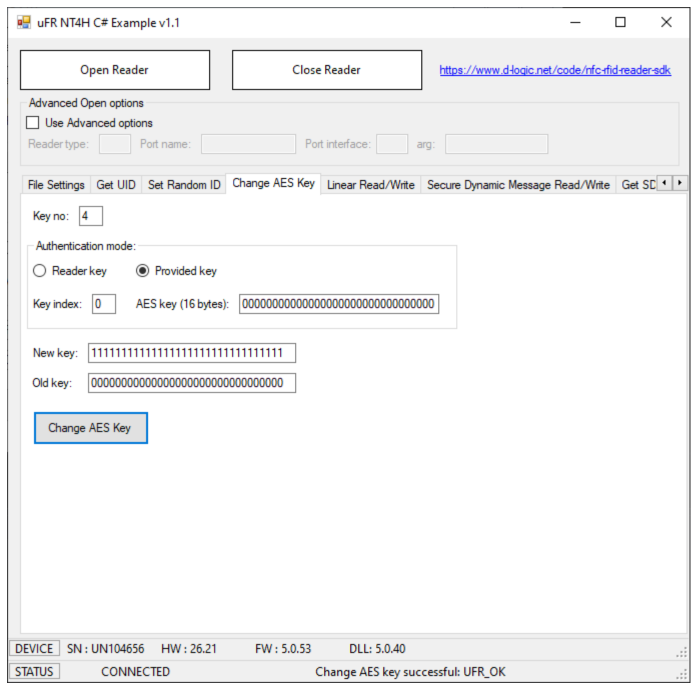
Authentication with application master key (number 0) is required.

If the key which will be changed is not the master key, then the old key value is required.

Example:

Key number 4.

Application master key value: 0x







2.6 Linear read

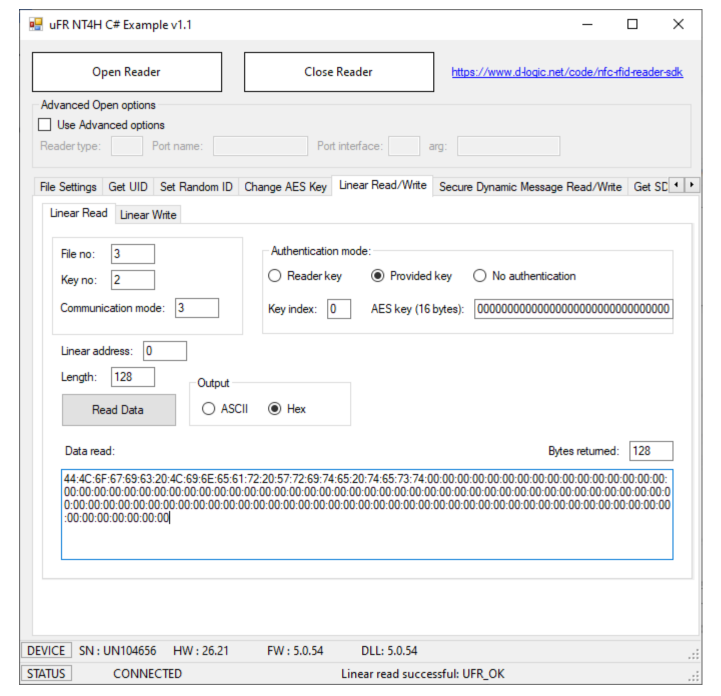
Function reads data from the file.

Required parameters are

- File number
- Key number for read, or read/write access
- Communication mode
- Authentication mode (if read key is 14 then no authentication required)
- Start address (0 max address)
- Length of data







2.7 Linear write

Function writes data to the file.

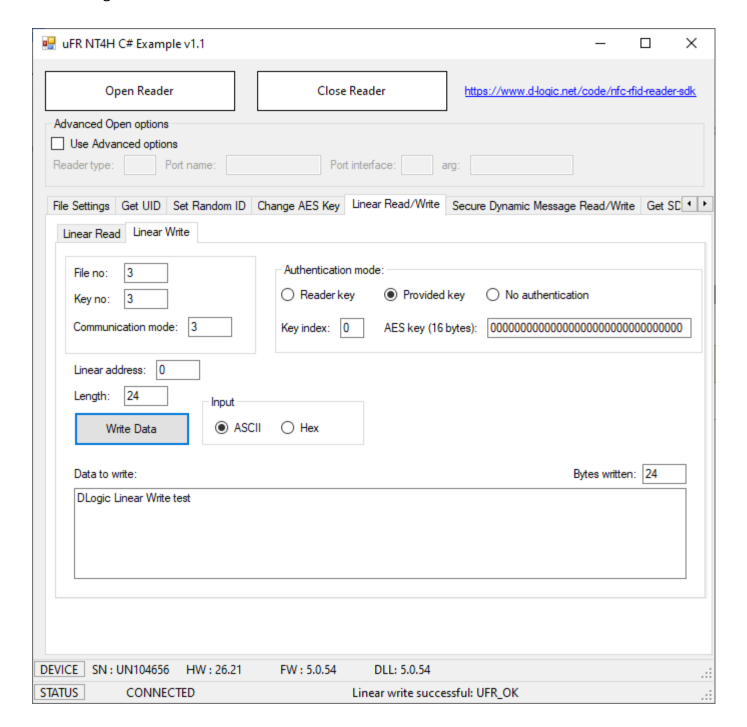
Required parameters are

- File number
- Key number for read, or read/write access
- Communication mode





- Authentication mode (if read key is 14 then no authentication required)
- Start address (0 max address)
- Length of data



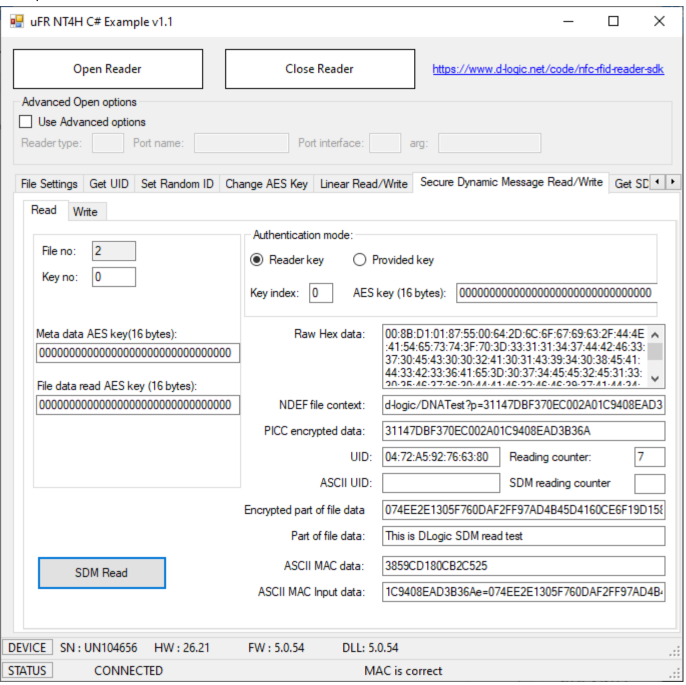




2.8 Secure Dynamic Message Read

File must be in Secure dynamic message mode (SDM enabled), and read access must be free (key no 14, no authentication required)

Example for NTAG424



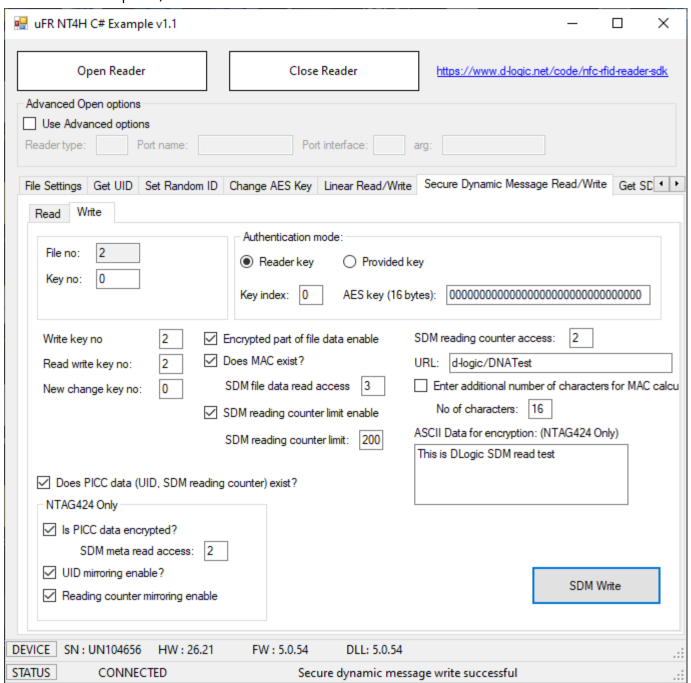
16





2.9 Secure Dynamic Message Write

File must be in Secure dynamic message mode (SDM enabled), and read access must be free (key no 14, no authentication required)

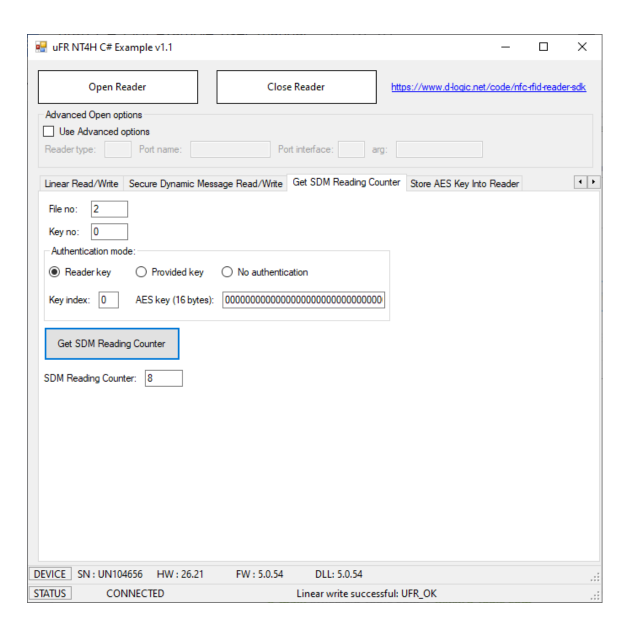






2.10 Get SDM Reading Counter

The Secure dynamic message reading counter exists only if SDM is enabled in file settings. It depends on the setting of SDM reading counter acces, authentication required or not.







2.11 Tag Tamper Enable

Added in software v1.2

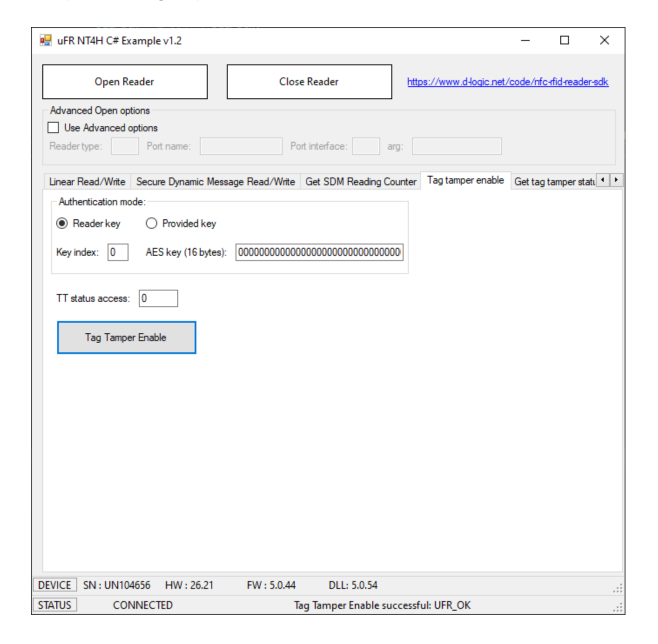
NTAG424 DNA TT only.

Used for enabling the Tag Tamper feature.

Warning: this operation is irreversible.

Authentication with application master key (0) is required.

Example for free tag tamper status read.



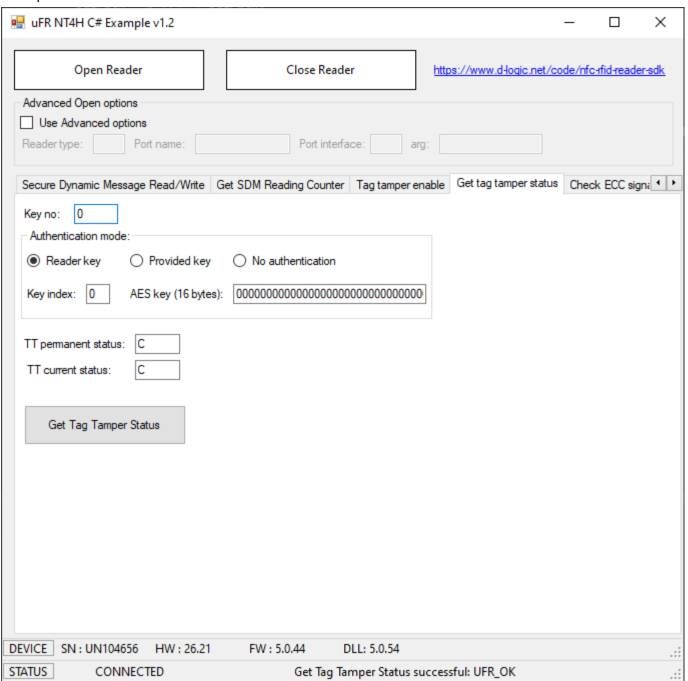




2.12 Get tag tamper status

Added in software v1.2 NTAG424 DNA TT only.

Example when the seal is still closed.







Open

! uFR NT4H C# Example ∨1.2	-	_		×
Open Reader Close Reader https://www.d-logic.r	net/coc	de/nfc⊣f	ìd-reader	-sdk
Advanced Open options				
Use Advanced options Reader type: Port name: Port interface: arg:				
Secure Dynamic Message Read/Write Get SDM Reading Counter Tag tamper enable Get tag tamper s	status	Check	ECC sigr	ni 4 F
Key no: 0 Authentication mode: Reader key Provided key No authentication Key index: 0 AES key (16 bytes): 000000000000000000000000000000000000				
DEVICE SN: UN104656 HW: 26.21 FW: 5.0.44 DLL: 5.0.54				
STATUS CONNECTED Get Tag Tamper Status successful: UFR OK				.::





Invalid

■ uFR NT4H C# I	example v1.2				- [_ X
Open	Reader	Close Reader	r	https://www.d-logic.net/c	ode/nfc-fid	-reader-sdk
Advanced Open of	options					
Use Advanced	options					
Reader type:	Port name:	Port interfac	ce: arg			
Secure Dunamie M	Accesses Board (Mitte)	et SDM Reading Counter	Tagtamperen	able Get tag tamper status	Chook E	CC signa
	lessage Nead/Write C	net 3DM Reading Counter	rag tamper en	able det tag tamper status	Check E	CC signa 1
Key no: 0						
- Authentication m	ode:					
Reader key	 Provided key 	No authentication				
Key index: 0	AES key (16 bytes):	000000000000000000000000000000000000000	00000000000			
TT permanent sta	tus: I					
TT current status	: [
Get Tag Tan	nper Status					
DEVICE SN: UN1			LL: 5.0.54			.::
STATUS CO	ONNECTED	Get Tag Tan	nper Status su	ccessful: UFR_OK		.::

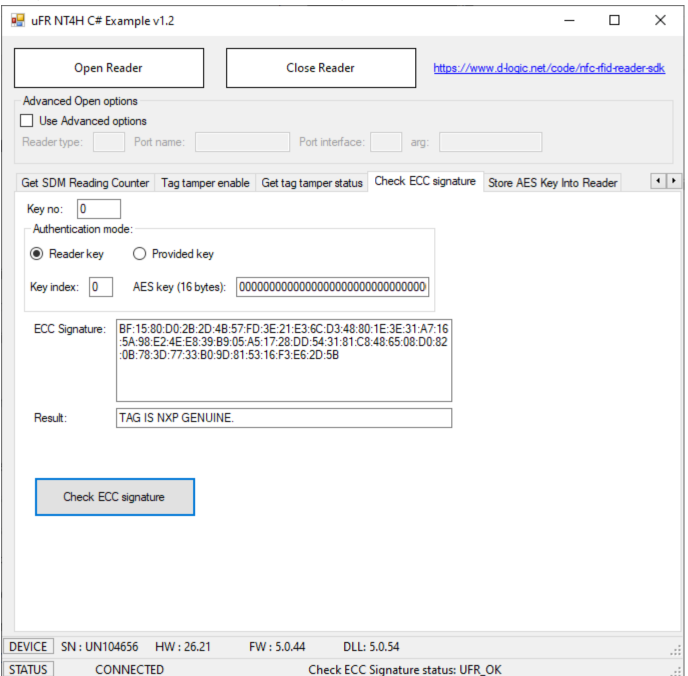




2.13 Check ECC signature

Added in software v1.2

Example for cards with UID. Authentication isn't required.







Example for cards with Random ID. Authentication with valid key required.

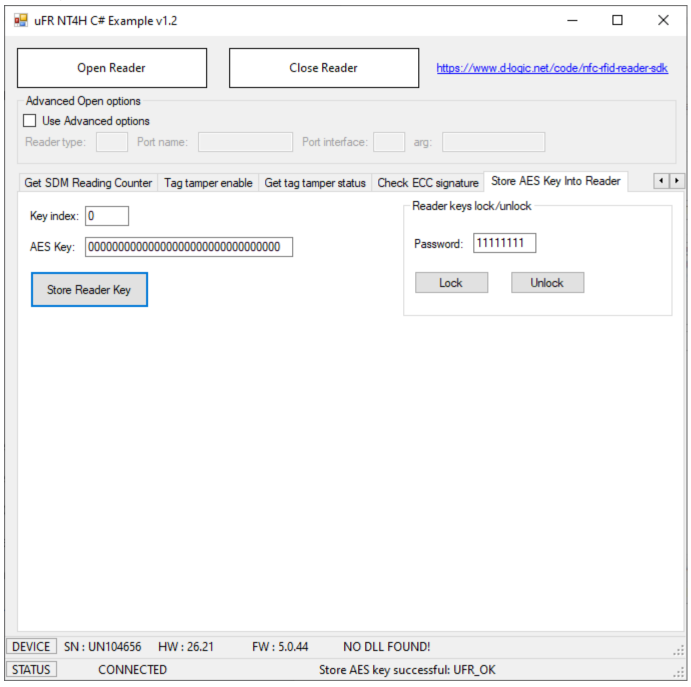
■ uFR NT4H C# Example v1.2				_		×
Open Reader	Close Reader	https://wv	vw.d-logic.net/c	code/nfc-	rfid-reade	er-sdk
Advanced Open options						
Use Advanced options						
Reader type: Port name:	Port interface:	arg:				
Get SDM Reading Counter Tag tamper enal	le Get tag tamper status	Check ECC signature	Store AES Key	y Into Rea	ader	4 >
Key no: 0						
Authentication mode:						
○ Reader key ● Provided key						
Key index: 0 AES key (16 bytes):	11111111111111111111111	1111111111				
9D:DE:26:15:5F:F7:26:2/	62:A3:BD:A9:90:9D:35:EA: A:43:65:F4:C7:EC:68:DB:26	89:56:4F:55:D4: :9B:97:D1:82:E2				
:43:BD:BA:AD:0A:C5:75:	A2:35:9A:AE:12:AF:32					
Result: TAG IS NXP GENUINE.						
Check ECC signature						
DEVICE SN: UN104656 HW: 26.21	FW : 5.0.44 DLL:	5.0.54				.::
STATUS CONNECTED	Check ECC	Signature status: UFR	ОК			.:





2.14 Store AES key into reader

The reader may store 16 AES keys. Key index range 0-15 Example:



25

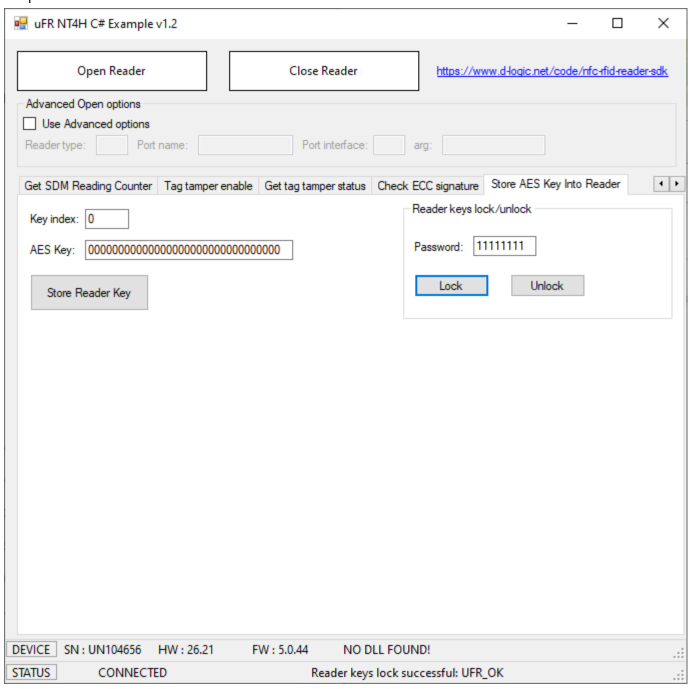




You can lock the key into the reader with an 8 character password. By default, keys are unlocked, and you can enter any password for locking.

Example:

Set password "11111111"







If the keys are locked, you must unlock them before inputting new keys into the reader.

To unlock the reader, you must use the same password that was used for locking the reader.

Example:

Unlock the reader keys with previously used password "11111111"

🖳 uFR	NT4H C# Example	v1.2					_		\times
	Open Reader		Close Reader		https://v	www.d-logic.n	net/code/nfo	orfid-reade	er-sdk
Advan	ced Open options								
Use	e Advanced options								
Reade	er type: Port	name:	Port interfac	e: arg	g:				
Get SE	OM Reading Counter	Tag tamper enable	Get tag tamper statu				Key Into Re	eader	1 1
Key in	ndex: 0			Re	ader keys I	ock/unlock			
AES	Key: 00000000000	000000000000000000000000000000000000000	0000	Pa	ssword:	11111111			
St	ore Reader Key				Lock	U	nlock		
DEVICE	SN: UN104656	HW: 26.21 F	W: 5.0.44 NO	DLL FOUND	!				.::
STATUS	CONNECT	ED	Reader key	s unlock suc	cessful: U	FR_OK			.::





Revision history

Date	Version	Comment
2021-09-16	1.1	Added NTAG424 DNA TT specific functions & examples
2021-09-14	1.0	Base document